Amendment dated April 21, 2006

Reply to Office Action of January 24, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 (currently amended): A computer system, comprising:

an input system that receives electronic ink data that is metadata associated with a

document or file on or accessible by the computer system;

a storage system that stores the electronic ink data associated with the document or file;

and

an ink access system that allows the operating system to access at least some of the stored

electronic ink data.

2 (original): A computer system according to claim 1, wherein the electronic ink data includes

an electronic ink title for the document or file.

3 (original): A computer system according to claim 2, further comprising:

a rendering system for rendering the title in electronic ink based on the stored electronic

ink data.

4 (original): A computer system according to claim 3, wherein the title is rendered as part of a

file list operation.

5 (original): A computer system according to claim 3, wherein the title is rendered as part of a

file preview operation.

6 (original): A computer system according to claim 3, wherein the title is rendered in a title bar

visible on a display of the computer system.

7 (original): A computer system according to claim 3, wherein the title is rendered in an

application bar visible on a display of the computer system.

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8 (original): A computer system according to claim 1, wherein the input system is activated in

response to data from an application program indicating that electronic ink input should be

activated with respect to at least one document or file in the application program.

9 (original): A computer system according to claim 1, wherein the input system receives the

electronic ink data as part of a save operation.

10 (original): A computer system according to claim 1, wherein the input system receives the

electronic ink data when an electronic ink title is added to an existing document or file.

11 (original): A computer system according to claim 1, wherein the input system receives the

electronic ink data when at least some electronic ink data associated with the document or file is

changed by a user.

12 (currently amended): A computer system according to claim 1, wherein the electronic ink

data includes at least one member selected from the group of; an electronic ink title, an electronic

ink author identification, and an electronic ink keyword, and an electronic ink comment.

13 (currently amended): A method, comprising:

receiving electronic ink data that is metadata associated with a document or file on or

accessible by a computer;

storing the electronic ink data; and

providing operating system access to at least some of the stored electronic ink data.

14 (original): A method according to claim 13, wherein the electronic ink data includes an

electronic ink title for the document or file.

15 (original): A method according to claim 14, further comprising:

rendering the title for the document or file in electronic ink based on the stored electronic

ink data.

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16 (original): A method according to claim 15, wherein the title is rendered as part of a file list

operation.

17 (original): A method according to claim 15, wherein the title is rendered as part of a file

preview operation.

18 (original): A method according to claim 15, wherein the title is rendered in a title bar visible

on a display of the computer.

19 (original): A method according to claim 15, wherein the title is rendered in an application

bar visible on a display of the computer.

20 (original): A method according to claim 13, further comprising:

rendering information associated with the document or file as electronic ink based on the

stored electronic ink data.

21 (original): A method according to claim 13, further comprising:

receiving input from an application program activating an electronic ink input system for

receiving the electronic ink data associated with the document or file.

22 (original): A method according to claim 13, further comprising:

inputting the electronic ink data as part of a save operation.

23 (original): A method according to claim 13, wherein the receiving the electronic ink data

includes adding the electronic ink data as an electronic ink title to an existing document or file.

24 (original): A method according to claim 13, wherein the receiving the electronic ink data

includes receiving changes relating to at least some of the electronic ink data associated with the

document or file.

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25 (currently amended): A method according to claim 24, wherein the changes in the electronic

ink data associated with the document or file includes changes in an electronic ink title for the

document or file.

26 (original): A method according to claim 13, wherein the electronic ink data includes at least

one member selected from the group of: an electronic ink title, an electronic ink author

identification, an electronic ink keyword, and an electronic ink comment.

27 (currently amended): A computer-readable medium including computer-executable

instructions stored thereon for performing a method, comprising:

receiving electronic ink data that is metadata associated with a document or file on or

accessible by a computer;

storing the electronic ink data; and

providing operating system access to at least some of the stored electronic ink data.

28 (original): A computer-readable medium according to claim 27, wherein the electronic ink

data includes an electronic ink title for the document or file.

29 (original): A computer-readable medium according to claim 28, wherein the method further

includes:

rendering the title for the document or file in electronic ink based on the stored electronic

ink data.

30 (original): A computer-readable medium according to claim 29, wherein the title is rendered

as part of a file list operation.

31 (original): A computer-readable medium according to claim 29, wherein the title is rendered

as part of a file preview operation.

32 (original): A computer-readable medium according to claim 29, wherein the title is rendered

in a title bar visible on a display of the computer.

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33 (original): A computer-readable medium according to claim 29, wherein the title is rendered

in an application bar visible on a display of the computer.

34 (original): A computer-readable medium according to claim 27, wherein the method further

includes:

rendering information associated with the document or file as electronic ink based on the

stored electronic ink data.

35 (original): A computer-readable medium according to claim 27, wherein the method further

includes:

receiving input from an application program activating an electronic ink input system for

receiving the electronic ink data associated with the document or file.

36 (original): A computer-readable medium according to claim 27, wherein the electronic ink

data is received as part of a save operation.

37 (original): A computer-readable medium according to claim 27, wherein the receiving the

electronic ink data includes adding the electronic ink data as an electronic ink title to an existing

document or file.

38 (original): A computer-readable medium according to claim 27, wherein the receiving the

electronic ink data includes receiving changes relating to at least some of the electronic ink data

associated with the document or file.

39 (currently amended): A computer-readable medium according to claim 38, wherein the

changes include changes in an electronic ink title for the object document or file.

40 (original): A computer-readable medium according to claim 27, wherein the electronic ink

data includes at least one member selected from the group of: an electronic ink title, an electronic

ink author identification, an electronic ink keyword, and an electronic ink comment.

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41 (original): A method, comprising:

sending data from an application program to an operating system, wherein the data

requests activation of an electronic ink entry region when storing information associated with a

document or file on the application program;

receiving the data in the operating system; and

sending a user interface including the electronic ink entry region to the application

program when the application program seeks to store information associated with a document or

file.

42 (original): A method according to claim 41, wherein the data is sent from the application

program to the operating system as part of a call requesting return of the user interface and activation of a process for storing data associated with a document or file present on the

application program.

43 (original): A computer-readable medium including computer-executable instructions stored

thereon for performing a method, comprising:

receiving data from an application program at an operating system, wherein the data

requests activation of an electronic ink entry region when storing information associated with a

document or file on the application program; and

sending a user interface including the electronic ink entry region to the application

program when the application program seeks to store information associated with a document or

file.

44 (original): A computer-readable medium according to claim 43, wherein the data is sent from

the application program to the operating system as part of a call requesting return of the user interface and activation of a process for storing data associated with a document or file present

on the application program.

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